

CERTIFICATE OF CONFORMITY

This is to certify that



TRITHOR Termite Protection System

Product description

- 1. Trithor PLUS. Fibre blanket with Deltamethrin incorporated and laminated to LDPE on both sides. Used in full underslab termite management installations.
- 2. Trithor, Fibre blanket with Deltamethrin incorporated and laminated to LDPE on both sides. Used in perimeter (cavity) termite management installations and critical joints.
- 3. Trithor Collars, Fibre blanket with Deltamethrin incorporated, laminated to LDPE on both sides and formed into the shape of collars. Used as a termite management system for penetrations.

Product purpose or use

A termite protection system to deter concealed subterranean termite entry into buildings, by way of a system comprising a physical barrier containing a chemical compound in a non-soil matrix.

Certificate holder Ensystex Australasia Pty Ltd ABN: 53 102 221 965

Unit 3 The Junction Estate, 4 - 6 Junction Street Auburn NSW 2144

Codemark certification body

SAI Global Certification Services Pty Limited

(ACN 108 716 669) Trading as "SAI Global" JAS-ANZ Accreditation No. Z1440295AS Address: 286 Sussex Street, Sydney, NSW 2000 Website: www.saiglobal.com

Complies with the Building Code of Australia (2013):

Volume One: BP1.1 and BP1.2

Volume Two: P2.1.1 and QLD P2.1.3

Subject to the following conditions and limitations:

- 1. The Trithor Termite Protection termite management system is to be installed by Trithor Authorised Operators trained and licensed by Ensystex Australia Pty Ltd.
- 2. The Trithor Termite Protection termite management system is to be installed in accordance with the Trithor Termite Protection Product Reference Manual (Version - TPM 5.04 07.13).
- 3. The Trithor Termite Protection blanket is to be placed with the blue layer on top (upwards).
- The Trithor Termite Protection system must finish at least 75mm above the surrounding finished ground level at the perimeter of the building to create the required inspection zone.
- 5. Service penetrations are to be protected with either Trithor Collars or Trithor Tubes as outlined in the manual.
- When used in conjunction with a concrete slab the concrete slab must be constructed in accordance with the requirements of AS 2870-2011 Residential slabs and footings or AS 3600-2009 Concrete Structures (Amendment No.1).
- Inspections are undertaken annually as outlined in the Trithor Termite Protection Product Reference Manual to assist with identifying any termite activity that may result in the bridging or breaching of the system.

Notes:

(i) The installation of any termite management system cannot guarantee 100% protection against infestation by subterranean termites. Thus the installation of a system does not negate the need for regular competent inspections. Any additions, alterations or earth works, including gardening adjacent to the building, may render the system ineffective. Such activity should be referred to a licensed installation contractor for appropriate advice and treatment.

(ii) Any additional treatment should be done in accordance with the relevant State or Territory regulations.





Samer Chaouk Head of Policy, Risk & Certification

Paul Bailey

Date of issue Unrestricted **Building Certifier**

12/01/2017

SAIG-CM20008 Date of expiry Certificate Number



- This Certificate of Conformity is issued by an accredited certification body under arrangement with JAS-ANZ. The ABCB does not in any way warrant, guarantee or represent that the Product the subject of this Certificate of Conformity conforms with the BCA, nor accepts any liability arising out of the use of the Product. The ABCB disclaims to the extent permitted by law, all liability (including negligence) for claims of losses, expenses, damages and costs arising as a result of the use of the product(s) referred to in this Certificate
- It is advised to check that this Certificate of Conformity is currently valid and not withdrawn, suspended or superseded by a later issue by referring to the ABCB website, www.abcb.gov.au.